Bureau of Mining Regulation and Reclamation

APPLICATION REQUIREMENTS FOR MINING OPERATIONS*

Name of Facility:	
Permit Number:	
NAC 445A.394 - General	Reference
Appropriate fee submitted	
Application signed by owner, operator or designated agent	
Name, location and mailing address of the facility, owner, operator, authorized agent	
Legal structure of applicant	
Name of land owner or mining claim(s)	
Documentation of notice to county commissioners	
Rate of ore processing in tons of ore/year	

NAC 445A.395 - Assessment of Area Hydrogeology and lithology defined beneath and adjacent to point sources to a minimum of 100 feet Geological map covering one mile radius Topographical map which identifies: 1. All known surface water within one mile radius 2. Existing habitable buildings within one mile radius 3.a. Boundaries and area of upgradient watershed b. Degree to which 100-year, 24-hour storm event will affect process components 4. All drinking water wells downgradient to five miles Greater or lesser review required based on population, depth to ground water, distance to surface water(s), and quality, uses or potential uses of ground water/surface water. NAC 445A.396 - Meteorological Report; Analysis of Samples

population, depth to ground water, distance to surface water(s), and quality, uses or potential uses of ground water/surface water. NAC 445A.396 - Meteorological Report; Analysis of Samples Monthly average rainfall 10, 25, 100-year 24-hour storm event Diurnal temperature variation Multi-element spectrographic assay or equivalent of overburden, waste rock and ore

Samples evalurelease polluta	nated for potential to			
NAC 445A.3	97 - Engineering Design Report;Specifications for FluidManagement System			
Prepared and	stamped by Nevada P.E.			
Does report in	nclude:			
1.	Engineering plans for process components			
2.	General specifications and calculations for process components			
3.	Topographic map showing all potential sources			
Drawings of structures and devices				
Method for control of storm flow run-off				
_	d hydrogeological conditions djacent to the site of the:			
1.	Fluid management system and waste rock disposal sites; and			
2.	Degree of natural containment, preferential flow pathways, and structural stability			
Description of liner material				
Installation procedures for pads, ponds and ditches				
Description of subbase preparation				
Details of leak detection and site monitoring systems				

Process	s schem	atics			
-	cations anagem		structing the tem		
Specifications of material used					
	ds of tes nce/cont	O ,	specting and quality		
Is all in	nformati	on suff	icient to determine:		
	1.	Proces	s components		
	2.		gn shall protect waters state; and		
	3.		itoring system is adequate eect waters of the state		
		_	acilities, the integrity of containment must be containment as a reference (areas that must be contained).		d by using the
NAC 4	145A.39	<u>08</u> - Pro	posed Operating Plans		
Do the	propos	ed oper	ating plans include:		
1. Description of mineral processing circuit which includes:					
		a.	a flow chart		
		b.	range of operating conditions for which the process components were designed		
	2.		or management of process which describes:		
		a.	methods to be used for monitoring and controlling all process fluids		

	b.	description of the means to evaluate the conditions in the fluid management system, to quantify the available storage capacity and to define when and to what extent the design capacity has been exceeded	
3.	Plan fo	or monitoring which describes:	
	a.	water quality in the area	
	b.	proposed monitoring locations	
	c.	analytical profile of surface and groundwater	
	d.	locations of leak detection systems frequency of sampling and analytical profile	
4.	Plan fo	or responding to emergencies	
	a.	what actions must be initiated and by whom	
	b.	minimizes environmental impact	
5.	Tempo	orary closure plan which describes:	
	a.	activities which must be maintained during this closure	
6.		ive plan for permanent closure describes:	
	a.	the procedures, methods and schedule for stabilizing spent process materials	

	The plan must include:		
	b.	procedures for characterizing spent process materials as they are generated; and,	
	c.	the procedures to stabilize all process components	
Note:	Refer to regula	tions for detailed requirements.	
		Date of Review:	

* Note: information which was previously submitted to NDEP that completely addresses one or more of the above items, may be referenced. The author, title, date and pertinent pages must be included.

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